DESTINATION: MARS



ACTIVITY PACKET



National Aeronautics and Space Administration Lyndon B. Johnson Space Center Earth Science and Solar System Exploration Division

> Houston Museum of Natural Science Burke Baker Planetarium Houston, Texas



ABOUT

DESTINATION: MARS

CONTENTS

Lesson 1.	Getting There — Navigation	
	and Trajectory	.3
Lesson 2.	Tricky Terrain — Investigating	
	Planetary Soils	11
Lesson 3.	Lava Layering — Making and	
	Mapping a Volcano	17
Lesson 4.	Mapping Mars — Geologic	
	Sequence of Craters and River	
	Channels	27
Lesson 5.	Searching for Life on Mars	35
Lesson 6.	Why Do We Explore?	49
Glossary		55
Mars Fact Sheet		56

The lessons are designed to increase students' knowledge, awareness, and curiosity about the process of scientific exploration of Mars. As scientists look for evidence of life on Mars, they will focus much of their search in areas where volcanic heat and water interacted early in the geologic history of the planet. Two lessons in this packet on volcanoes and mapping river channels reinforce these basic geologic processes. These lessons lead directly to a set of simple activities that help students develop an understanding of the microbial life scientists will be searching for on Mars. The hands-on, interdisciplinary activities reinforce and extend important concepts within existing curricula.

ACKNOWLEDGEMENTS

This activity packet was developed by teachers working with scientists at Johnson Space Center's Earth Science and Solar System Exploration Division.

Marilyn M. Lindstrom

Planetary Scientist, NASA JSC - Office of Curator **Kathleen Mayse**

Teacher, Clear Creek ISD, Houston, Texas

Linda Schrade

Teacher, Clear Creek ISD, Houston, Texas

Karen Stocco

Teacher, Pasadena ISD, Pasadena, Texas

Kay Tobola

Teacher, Clear Creek ISD, Houston, Texas

Carlton C. Allen

Planetary Scientist, Lockheed Martin

Jaclyn S. B. Allen

Scientist/Ed. Specialist, Lockheed Martin **Anita Dodson**

Graphic Design, Lockheed Martin

EDUCATIONAL VIDEO

The *Destination: Mars* educational video presents a useful parallel with the lessons. The 33 minute video chronicles a simulated human mission to Mars in 2018. The six astronauts narrate their exploration through "real time" log reports. *Destination: Mars* is available as an educational video from NASA CORE, Lorain County Joint Vocational School, 15181 Route 58 South, Oberlin, OH 44074, (440) 774-1051, ext. 249 or 293, Fax (440) 774-2144. It is also a multimedia planetarium program available from Spitz Inc., P. O. Box 198, Route 1, Chadds Ford, PA 19317, contact John Schran (610) 459-5200, Fax (610) 459-8330.

INTERNET

NASA Johnson Space Center, Earth Science and Solar System Exploration Division - Educational Outreach http://sn-io.jsc.nasa.gov/sn/outreach/outreach.htm

Contains educational material and information about astrobiology, astromaterials, and planetary missions and science.

Lunar and Planetary Institute

http://cass.jsc.nasa.gov/lpi.html

Contains educational material and Lunar and Mars
images.

NASA Jet Propulsion Laboratory Mars Global Surveyor

http://mgswww.arc.nasa.gov/index.html

Mars Pathfinder

http://www.mars.ucar.edu/default.html



2 Destination: Mars 10/97 NASA JSC